FORM PTO (Rev. 4/92	INFORMATION DISCLOSURE	ATTY. DOCKET NO. 0065.00		SERIAL NO.		
_~\	STATEMENT BY APPLICANT (Use several sheets if necessary)	APPLICANT Wallace J, Lewis et al.				
		FILING DATE 4/5/	Ø	GROUP 174	4	_0.00 _0.00 _0.00
	U.S. PATEN	T DOCUMENTS			.,	יי
EXAMINE R INITIAL	DOCUMENT NUMBER	DATE NAME	CL	ASS SUBCLAS	FILING IF APPR	G DATE IOPRIATE
	FOREIGN PATI	ENT DOCUMENTS				
	DOCUMENT NUMBER	ATE COUNTRY	CL	ASS SUBCLAS		LATION
		_	_	- 	YES	NO
	OTHER DOCUMENTS (Including Au	thor, Title, Date, Per	tinent F	Pages, Etc.)		<u> </u>
nds	Sudduth, K.A., et al., "Sensors for Si F.J., and Sadler, E.J. (Eds.) The State Amer. Soc. Agri. Inc., Madison, WI., Gould, J.L., "Natural History of Hone Princeton University Princeton N.M.	e of Site Specific Man 1997.	agemei	nt for Agricu	Iture.	
	Princeton University, Princeton, NJ (Bitterman, M.E., et al., "Classical Co (Apis mellifera)", Journal of Compara	oditioning of Broboos	de Pr	oviko X.		
	Turlings, T.C.J.,et al., "Learning of H pp. 51-78. In Papaj, D.R., and Lewis, Evolutionary Perspectives. Chapma	ost-Findings Cues by	Hymer	nopterous Pa	arasito	ids",
_	Lewis, W.J., et al., "Host Detection by Parasitic Wasp", Nature, Vol. 331, pp	Chemically Mediate				а
	Menzel, R., et al., "Biology of Invertel (Eds.), The Biology of Learning. Sprin	orate Learning", In M nger-Verlag, Berlin, p	arler, P p. 249-2	., and Terrac 270, 1984.	e, H.S	٠,
	Perez-Maluf, R., et al., "Genetic Varia Odor in <i>Leptopilina boulardi</i> (Hymeno Behavior Genetics, Vol. 28(1), pp. 67-	DIGIO: HUCAINAAA A	Probing Drosoph	Responses iila Parasito	to a F id",	ruit
	Brandes, C., et al., "Common Mechan Visual Learning Revealed by Genetic J. Comp. Physiol. A., Vol. 166, pp. 549	Selection in Monoule	ctension es(Aph	n Conditioni ils melifera c	ng and apenis)",
	Heinrich, B., "Learning in invertebrate Burlington, VT 05405, USA. 100 ()	es", Dept. of Zoology,	Univer	sity of Verm	ont,	
	Alloway, T.M., "Learning and Memory 56, 1972.					
	Papaj, D.R., et al., "Ecological and Evinsects", Ann. Rev. Entomol., Vol. 34,	pp. 315-350, 1989.				
_ _	Tumlinson, J.H., et al., "How Parasitic pp. 100-106, March, 1993.	Wasps Find Their Ho	osts", <u>S</u>	cientific Am	erican,	. [
-V	Lunau, K., et al., "Optical Releasers of Eristalis tenax L.(Syrphidae, Diptera)",	the Innate Proboscis J. Comp. Physiol. A.	Extens Vol. 17	sion in the <i>H</i> 74, pp. 575-5	overfly 79, 199	, , 94.
Add	Wackers, F.L., "The Effect of Food D Preferences in the Parasitoid Cotes! 641-649, 1994.	lensivationes the les	4- 1/1-			
XAMINER	WY DATE CONSIDE	RED 8/25/0	3			
XAMINER: policant.	initial if citation is considered, whether or not ion if not in conformance and not considered	citation is in conformal include copy of this fo	nce with	MPEP 609; dr next commun	aw line ication	to
						

(Form PTO-1449 [6-4])